L Number	Hits	Search Text	DB	Time stamp
1	200	(disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:18
		apparatus) and ACG	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	24	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:07
		apparatus) and ACG) and error adj2 correction	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:08
		apparatus) and ACG) and redundant adj2 (code or bit)	US-PGPUB;	
		apparatus) 2012 1 10 2 7 10 10 10 10 10 10 10 10 10 10 10 10 10	EPO; JPO;	
			DERWENT:	
			IBM_TDB	
4	0	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:08
		apparatus) and ACG) and duplica\$ adj2 (code or bit)	US-PGPUB;	200 1,00,00 10.00
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	1	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:09
		apparatus) and ACG) and repeat\$ adj2 (code or bit)	US-PGPUB;	200 1700700 10:00
		apparates, and need and repeate adjz (oode or bit)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	6	((disk or disc or storage) adj3 (drive or device or unit or	USPAT:	2004/09/06 16:09
Ĭ		apparatus) and ACG) and track WITH sector	US-PGPUB;	2004/05/00 10:00
		apparates, and Aoo, and track with sector	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	9567	(disk or disc or storage) adj3 (drive or device or unit or	USPAT:	2004/09/06 16:18
<b>'</b>	3007	apparatus) and track WITH sector	US-PGPUB;	2004/05/00 10.10
		apparates, and track versit scotor	EPO; JPO;	
			DERWENT;	
:			IBM_TDB	
8	99	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:19
Į ž		apparatus) and track WITH sector) and redundant adj3	US-PGPUB;	2004/03/00 10.13
		(code or bit or sequence or AGC)	EPO; JPO;	
		(code of bit of sequence of AOO)	DERWENT;	
			IBM_TDB	
9	20	((disk or disc or storage) adj3 (drive or device or unit or	USPAT;	2004/09/06 16:20
9	20	apparatus) and track WITH sector) and redundant adj3	US-PGPUB;	2004/09/00 10.20
		(code or bit or sequence or AGC) and AGC	EPO; JPO;	
		(code of bit of sequence of AGC) and AGC	DERWENT;	
			IBM TDB	
			I DINI_ I DB	L